

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	378	determin\$3 with number with (handoff handover hand adj (over off))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 16:09
L8	39	determin\$3 with number with (handoff handover hand adj (over off)) and (walsh orthogonal gold) adj2 (code sequence)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/13 16:10
S25	488	determin\$3 with (active adj2 (user? mobile? station? unit? subscriber? terminal?))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 13:48
S26	10	determin\$3 with (active adj2 (user? mobile? station? unit? subscriber? terminal?)) with (sector? cell? zone?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 13:50
S27	45	determin\$3 same (active adj2 (user? mobile? station? unit? subscriber? terminal?)) same (sector? cell? zone?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 15:11
S28	344	(active adj2 (user? mobile? station? unit? subscriber? terminal?)) same (sector? cell? zone?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 17:35
S46	485	(allocat\$3 assign\$4) with (orthogonal gold walsh) adj2 (code sequence) with (mobile? terminal? station? unit? device? user? subscriber?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 17:41
S47	248	(allocat\$3 assign\$4) with (orthogonal gold walsh) adj2 (code sequence) with (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 17:42
S48	13	(allocat\$3 assign\$4) with (orthogonal gold walsh) adj2 (code sequence) with (mobile? terminal? station? unit? device? user? subscriber?) with (cell? sector?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 17:44
S49	91	(allocat\$3 assign\$4) same (orthogonal gold walsh) adj2 (code sequence) same (mobile? terminal? station? unit? device? user? subscriber?) same (cell? sector?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 17:57
S50	8	(reserv\$3) same (orthogonal gold walsh) adj2 (code sequence) same (mobile? terminal? station? unit? device? user? subscriber?) same (cell? sector?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 18:00
S51	4	(reserv\$3) same (orthogonal gold walsh) adj2 (code sequence) same (mobile? terminal? station? unit? device? user? subscriber?) same request\$3 and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 18:00

EAST Search History

S52	63	(orthogonal gold walsh) adj2 (code sequence) same (mobile? terminal? station? unit? device? user? subscriber?) same request\$3 and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 18:43
S53	274	(orthogonal gold walsh) adj2 (code sequence) and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 18:44
S54	86	(allocat\$3 assign\$4 reserv\$3) with (orthogonal gold walsh) adj2 (code sequence) and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:01
S55	0	traffic adj chhanel same control adj channel and (orthogonal gold walsh) adj2 (code sequence) and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:01
S56	57	traffic adj channel same control adj channel and (orthogonal gold walsh) adj2 (code sequence) and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:02
S57	0	dynamic\$3 with traffic adj channel same control adj channel and (orthogonal gold walsh) adj2 (code sequence) and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:02
S58	57	traffic adj channel same control adj channel and (orthogonal gold walsh) adj2 (code sequence) and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:02
S59	4	traffic adj channel same control adj channel same active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219" and (orthogonal gold walsh) adj2 (code sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:04
S60	0	455/511.ccls. and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219" and (orthogonal gold walsh) adj2 (code sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:05
S61	1	455/511.ccls. and @ad<"20011219" and (orthogonal gold walsh) adj2 (code sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:05
S62	3	455/511.ccls. and active adj2 (mobile? terminal? station? unit? device? user? subscriber?) and @ad<"20011219"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/07 19:05